- (b) associating with the application a plurality of style documents, ones of said documents being tailored to characteristics of different clients;
  - (c) providing to a server a processor for processing said application;
- (d) in response to a request for a form from a client to the server, the processor accessing a set of data sources for the requested form defined in the application and aggregating the data into a single generated data document, and selecting a style document that corresponds to the characteristics of the client, the processor executing a style processor for to processing the generated data structure and a the selected style document corresponding to the client characteristics to generate the requested form; and
  - (e) forwarding the form processed at the server to the client.
- 2. (original) A method as defined in claim 1, said generated data document being an XML document.
- 3. (original) A method as defined in claim 1, said style sheet is an XSL style sheet and said style processor is an XSL processor.
  - 4. (original) A method as defined in claim 1, said form being a displayable form.
- 5. (original) A method as defined in claim 1, said client characteristics including a character display size of said client.
- 6. (previously presented) A method as defined in claim 1, said client including a web browser.
- 7. (currently amended) A system for deploying a web-based application on a network comprising:
- (a) at a server, a processor for processing said application, said application comprising a data structure representing a sequence of forms and an associated flow for the application;

- (b) a plurality of style documents associated with the application and ones of said documents being tailored to ones of a plurality of client characteristics;
- (c) at said server, a process for processing said application in response to a request for displayable form from a client to the server, the processor accessing a set of data sources for the requested form defined in the application, and aggregating the data into a single generated data document, and selecting a style document that corresponds to the characteristics of the client;
- (d) a style processor for processing the generated data document and the a selected style document sheet corresponding to the client characteristics to generate the requested form for the client; and
- (e) a transmission processor for forwarding the form processed at the server to the client.
- 8. (original) A system as defined in claim 7, said generated data document being an XML document.
- 9. (original) A system as defined in claim 7, said style sheet being an XSL style sheet and said style processor is an XSL processor.
- 10. (original) A system as defined in claim 7, said style documents being contained within said application.
- 11. (original) A system as defined in claim 7, said application including a pointer to said style documents.
  - 12. (original) A system as defined in claim 7, said application including:
  - (a) root element for describing the structure and flow of a single application;
- (b) a form element describing a logical screen that is presented to a user on one of a plurality of clients;
- (c) a style sheet element defining a collection of style sheets for ones of said forms for rendering said form to a selected mark up; and

(d) a connection element for defining a set of components to receive the data from a plurality of data sources.